

ABSTRACT OF THE DISCLOSURE

A main unit includes a file manager for inputting and outputting data files and an add-on driver for performing an extended function. The file manager and the add-on driver are connected to a first serial interface through respective protocol circuits. Input terminals of the first serial interface are connected to predetermined contacts of a connecting section, respectively. A power supply supplies power VCC and VSS to predetermined contacts in the connecting section. Data is exchanged with a register and a page buffer through a second serial interface provided in an electronic device. A read area at an arbitrary address in the register is used as an area in which a current value is written. A write area at the same address is used as an area in which a control signal is written. For example, a current suppliability bit and a function enabled bit are provided.

310106_1.DOC